



- L3: (9107) 2 and GSM
- L4: (2757) 3 and GPRS
- L5: (13) 4 and "frame counter"
- L6: (19) 4 and ("frame counter" or (counter near3 frame))
- L7: (4) 6 and "power signal"
- L8: (1) 7 and "delay time"
- L9: (3) 7 and delay
- L10: (38933) TDMA and GSm and GPRS
- L11: (38933) TDMA and GSM and GPRS
- L12: (591) 11 and ("frame counter" or (counter near3 frame))
- L13: (28) 12 and "pover signal"
- L14: (16) 13 and "delay time"
- L15: (2) 14 and ASIC
- L16: (2) 14 and VCXO
- L17: (1) 14 and PA
- L18: (2) 14 and (synthesizer and regulator)
- L19: (11) 14 and controller
- L20: (10) 19 and antenna
- L21: (10) 20 and switch
- L22: (10) 21 and block
- L23: (5) 22 and "frame time"
- L24: (1) 9 and (synthesizer and regulator)
- L25: (3) 9 and transceiver

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Dbs: US-PGPUB; USPAT; EPO

Default operator: OR

Plurals

Highlight all hit terms initially

9 and transceiver

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1	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 20040208149 A1	20041021	8	Method for applying power signal of mobile station	370/337	455/522		Choi, Woong-Gil	<input checked="" type="checkbox"/>
2	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 20040017777 A1	20040129	23	Radio interface synchronization	370/241	370/241.1		Chaudhuri, Siddhartha Ray et al.	<input checked="" type="checkbox"/>
3	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 6856611 B2	20050215	23	Radio interface synchronization	370/335	370/342; 370/350;		Chaudhuri, Siddhartha Ray et al.	<input checked="" type="checkbox"/>

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DBs:

US-PGPUB: USPAT: EPO

 Plurals

Default operator: OR

 Highlight all hit terms initially

7 and delay

BRS form

IS&R form

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